

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

# Google scholar

**Scholar All articles - Recent articles** Results 21 - 30 of about 37 for **oracle kernelized**. (0.12 seconds)

### Multilevel secure transaction processing

S Jajodia, V Atluri, TF Keefe, CD McCollum, R ... - *Journal of Computer Security*, 2001 - IOS Press  
... effort has been devoted to the development of efficient, secure algorithms for the  
major types of secure DBMS architectures: **kernelized**, replicated, and ...

[Cited by 2](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)

### [PDF] ► Active learning with kernel machines

K Brinker - Master's thesis, Faculty of Electrical Engineering, Computer ..., 2004 - ubdok.uni-paderborn.de  
... algorithm sequentially selects patterns from the set U and requests the corresponding  
target objects from a teacher component (also referred to as **oracle**). ...

[Cited by 5](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 7 versions](#)

### [PDF] ► Framework for Managing Metadata Security Tags as the Basis for Making Security Decisions.

P Aposporis, NAVAL POSTGRADUATE SCHOOL MONTEREY CA ... - 2002 - [cisl.nps.navy.mil](#)  
... 38 1. **Oracle** 9i..... 38 2 ... 17 Figure 5. **Kernelized** DBMS ...

[View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 8 versions](#)

### [PDF] ► Secure real-time transaction processing

B George - 1998 - [Citeseer](#)  
Page 1. Secure Real-Time Transaction Processing A Thesis Submitted for the Degree  
of Doctor of Philosophy in the Faculty of Engineering By Binto George ...

[Cited by 4](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 5 versions](#)

### Federated databases and systems: part i—a tutorial on their data sharing- ► [acm.org](#) [PDF]

DK Hsiao - *The VLDB Journal*, 1992 - Springer  
... The use of a relational database system such as **ORACLE** to support the database,  
and writing transactions in SQL to access and manipulate employee records have ...

[Cited by 48](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

### [PDF] ► Learning decisions: Robustness, uncertainty, and approximation

JA Bagnell - 2004 - [homepage.mac.com](#)  
... use supervised learning methods as a type of **oracle**. ... an **oracle**- for instance, a  
supervised learning algorithm called as a subroutine. 1.7. Contributions ...

[Cited by 6](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 2 versions](#)

### [PDF] ► Parameterized complexity after (almost) 10 years: Review and open questions

R Downey, MR Fellows, Victoria University of ... - 1998 - [Citeseer](#)  
Page 1. Parameterized Complexity After (Almost) 10 Years: Review and Open  
Questions Rodney G. Downey 1 School of Mathematics and ...

[Cited by 6](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [All 6 versions](#)

### 路面施工机群智能化管理及通信方法研究

李玺, 胡志刚, 戚建 - *计算机工程与应用*, 2003 - [cqvip.com](#)  
... Windows 2000 Server作为系统和网络平台, **Oracle** 数据库作为数据库管理软件, VB  
或 ... R Thomas, S Jajodia. A Secure **Kernelized** Architecture for ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

## 大庆油田图文管理系统的 设计与实现

毕硕本 , 阎国年 , 徐秀华 - 计算机工程与应用 , 2003 - cqvip.com

... tergraph公司AIM(原称DM)系统平台 , 以**ORACLE**数据库管理系统为后台数据库 ...

Sandhu, R Thomas , S Jajodia . A Secure **Kernelized** Architecture for ...

[Related articles](#) - [Web Search](#) - All 2 versions

Symmetric relations and cardinality-bounded multisets in database systems- ► [psu.edu](#) (for KA Ross, J Stoyanovich - Proceedings of the Thirtieth international conference on ... , 2004 - portal.acm.org ... set-valued attributes that are physically embedded in a stored tuple, and can be manipulated directly [6, 7, 8]. For example, **Oracle** provides an object ...

Cited by 2 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - All 8 versions

Key authors: [S Vijayalakshmi](#) ... - [J Kwok](#) - [R Downey](#) - [W Rjaibi](#) - [I Tsang](#)

◀ **Goooogle** ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google